WHAT IS CLAIMED IS:

1	1.	A 1	nethod for p	erforming a r	noney transfer	r receive tra	ınsacı	tion
2	involving a desire	d amou	nt of money	to be transfer	rred from a se	ender to a r	ecipi	ent,
3	the method compr	ising:						
4	rec	eiving	transaction	identifying	information	provided	by	the
5	recipient;							
6	COI	nparing	the transact	tion identifyi	ng informatio	on with trai	nsact	ion
7	data stored on a h	ost con	nputer syster	n;				
8	pro	viding	a confirmat	ion code, to	be issued to	the recipie	nt, if	the
9	transaction identif	ying in	formation m	atches the tr	ansaction data	a stored on	the J	host
10	computer system;							
l 1	sto	ring the	confirmation	on code on th	ne host compu	iter system	.;	
12	rec	eiving	at the host	computer sys	stem input co	orrespondir	ıg to	the
13	confirmation cod	e from	a dispensin	g terminal i	n communica	ation with	the J	host
14	computer system;							
15	con	nparing	the input t	to the confir	mation code	stored on	the 1	host
16	computer system;	and						
17	alle	owing 1	funds, corre	sponding to	at least a por	tion of the	desi	ired
18	amount of money	, to be	dispensed by	the dispens	ing terminal i	if the input	mato	ches
19	the confirmation	code sto	ored on the h	ost compute	r system.			
1	2.	Th	e method of	claim 1 where	ein the confirm	nation code	inclu	ıdes
2	a number.							
1	3.	Th	e method of	claim 1 where	ein the confirm	nation code	inclu	ıdes
2	a letter.							
1	4.	Th	e method of	claim 1 where	ein the confirm	nation code	inclu	ıdes
2	a symbol.							
1	5.	Th	e method of	claim 1 where	ein the confirm	nation code	inclu	ıdes
2	an image.							

1	6. The method of claim 1 wherein the step of providing a
2	confirmation code includes providing, by the host computer system, the
3	confirmation code to a receive-transaction initiating device in communication with
4	the host computer system.
1	7. The method of claim 6 wherein the receive-transaction device
2	is a personal computer.
1	8. The method of claim 8 wherein the receive-transaction
2	initiating device is a telephone.
1	9. The method of claim 1 wherein the step of providing a
2	confirmation code includes providing, by a telephone operator, the confirmation
3	code to the recipient.
1	10. The method of claim 1 further comprising:
2	providing an identification code to the recipient if the transaction
3	identifying information matches the transaction data stored on the host computer
4	system;
5	storing the identification code on the host computer system;
6	receiving at the host computer system additional input corresponding
7	to the identification code from the dispensing terminal;
8	comparing the additional input to the identification code stored on the
9	host computer system; and
10	wherein the step of allowing funds, corresponding to at least a
11	portion of the desired amount of money, to be dispensed by the dispensing terminal
12	includes allowing the funds to be dispensed if the additional input matches the
13	8 - The state of t
13	identification code stored on the host computer system.
13	

The method of claim 10 wherein the identification code

includes a number.

2

1	12. The method of claim 10 wherein the identification code
2	includes a letter.
1	13. The method of claim 10 wherein the identification code
2	includes a symbol.
1	14. The method of claim 10 wherein the identification code
2	includes an image.
1	15. The method of claim 1 further comprising:
2	receiving an identification code established by the recipient;
3	storing the identification code on the host computer system;
4	receiving at the host computer system additional input corresponding
5	to the identification code from the dispensing terminal; and
6	comparing the additional input to the identification code stored on the
7	host computer system;
8	wherein the step of allowing funds, corresponding to at least a
9	portion of the desired amount of money, to be dispensed by the dispensing terminal
10	includes allowing the funds to be dispensed if the additional input matches the
11	identification code stored on the host computer system.
1	16. The method of claim 15 wherein the identification code
2	includes a number.
1	17. The method of claim 15 wherein the identification code
2	includes a letter.
1	18. The method of claim 15 wherein the identification code
2	includes a symbol.
1	19. The method of claim 15 wherein the identification code
2	includes an image.

1	20. A method for performing a money transfer transaction, the
2	method comprising:
3	storing transaction data on a host computer system, wherein the
4	transaction data includes a desired amount of money to be electronically transferred
5	from a sender to a recipient;
6	receiving at the host computer system transaction identifying
7	information from a receive-transaction initiating terminal in communication with the
8	host computer system, wherein the transaction identifying information is provided
9	by the recipient;
10	comparing the transaction identifying information with the transaction
11	data stored on the host computer system;
12	providing, by the host computer system, an identification number and
13	a confirmation code to the receive-transaction initiating terminal, for issuance to the
14	recipient, if the transaction identifying information matches the transaction data
15	stored on the host computer system;
16	storing the identification number and the confirmation code on the
17	host computer system;
18	receiving at the host computer system input corresponding to the
19	identification number and the confirmation code from a dispensing terminal in
20	communication with the host computer system;
21	comparing the input to the identification number and the confirmation
22	code stored on the host computer system; and
23	authorizing funds corresponding to at least a portion of the desired
24	amount of money to be dispensed by the dispensing terminal if the input matches
25	the identification number and the confirmation code stored on the host computer
26	system.